Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A method for datatype caching of an SQL template including two or more tokens, each token referencing a different SQL template or an object, comprising:

replacing each of the two or more tokens of the SQL template with an associated cast function to form a converted SQL template;

acquiring a datatype of the converted SQL template; and storing the acquired datatype of the converted SQL template with the SQL template.

- 2. (Canceled)
- 3. (Previously Presented) The method of claim 1, further comprising forming a valid SQL statement from the converted SQL template.
- 4. (Original) The method of claim 3, wherein forming the valid SQL template comprises acquiring the datatype of the valid SQL statement.
- 5. (Original) The method of claim 4, wherein acquiring the datatype of the converted SQL statement comprises passing the valid SQL statement through an SQL processor.
- 6. (Original) The method of claim 1, further comprising inquiring if a descendent of the converted SQL template has been modified.
- 7. (Previously Presented) The method of claim 6, further comprising: if the descendent of the converted SQL template has been modified, re-evaluating an SQL template for the descendent and cascading a modified datatype up to ancestors of the converted SQL template.

Attorney Docket No.: SVL920030083US1/IBMP029 Page 2 of 7

8. (Previously Presented) A computer program product comprising a computer useable medium including a computer readable program, wherein the computer readable program when executed on a computer causes the computer to:

replace each of two or more tokens of a SQL template with an associated cast function to form a converted SQL template;

acquire a datatype of the converted SQL template; and store the acquired datatype of the converted SQL template with the SQL template.

9. (Canceled)

- 10. (Previously Presented) The computer program product of claim 8, further comprising instructions causing the computer to form a valid SQL statement from the converted SQL template.
- 11. (Previously Presented) The computer program product of claim 10, wherein forming the valid SQL template comprises acquiring the datatype of the valid SQL statement.
- 12. (Previously Presented) The computer program product of claim 11, wherein acquiring the datatype of the converted SQL statement comprises passing the valid SQL statement through an SQL processor.
- 13. (Previously Presented) The computer program product of claim 8, further comprising instructions causing the computer to inquire if a descendent of the converted SQL template has been modified.
- 14. (Previously Presented) The computer program product of claim 13, further comprising instructions causing the computer to:

if the descendent of the converted SQL template has been modified, re-evaluate an SQL template for the descendent and cascades a modified datatype up to ancestors of the converted SQL template.

15. (Previously Presented) A system for datatype caching of an SQL template including two or more tokens, each token referencing a different SQL template or an object, comprising: a computer;

Attorney Docket No.: SVL920030083US1/IBMP029 Page 3 of 7

means for replacing each of the two or more tokens of the SQL template with an associated cast function to form a converted SQL template;

means for acquiring a datatype of the converted SQL template; and means for storing the acquired datatype of the converted SQL template with the SQL template.

- 16. (Canceled)
- 17. (Previously Presented) The system of claim 15, further comprising means for forming a valid SQL statement from the converted SQL template.
- 18. (Original) The system of claim 17, wherein the means for forming the valid SQL template comprises means for acquiring the datatype of the valid SQL statement.
- 19. (Original) The system of claim 18, wherein the means for acquiring the datatype of the converted SQL statement comprises means for passing the valid SQL statement through an SQL processor.
- 20. (Previously Presented) The system of claim 15, further comprising: means for inquiring if a descendent of the converted SQL template has been modified; and

means for re-evaluating an SQL template for the descendent and for cascading a modified datatype up to ancestors of the converted SQL template if the descendent of the converted SQL template has been modified.

Serial No.:10/662,087

Attorney Docket No.: SVL920030083US1/IBMP029 Page 4 of 7